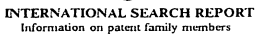
INTERNATIONAL SEARCH REPORT

International application No. PCT/FI 00/00675

A. CLASSIFICATION OF SUBJECT MAT	TER			
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IPC7: H04B 1/10, H04L 7/08 According to International Patent Classification (IPC	C) or to both national classification and IPC			
B. FIELDS SEARCHED Minimum documentation searched (classification sys	tem followed by electification symbols)			
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IPC7: H04B, H04L				
-	nentation to the extent that such documents are included	in the fields searched		
SE,DK,FI,NO classes as above				
Electronic data base consulted during the internation	al search (name of data base and, where practicable, sear	ch terms used)		
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C. DOCUMENTS CONSIDERED TO BE R	RELEVANT			
Category* Citation of document, with indicati	on, where appropriate, of the relevant passages	Relevant to claim No.		
	INTERNATIONAL LIMITED),	1-10		
17 August 2000 (17)	.08.00), see whole document			
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A WO 9962190 A3 (NOKIÁ NI	ETWORKS OY), 2 December 1999	1-10		
(02.12.99), see who	ole document			
		·		
A WO 9611533 A2 (NOKIA TE	FLECOMMUNICATIONS OY).	1-10		
18 April 1996 (18.0	04.96), see whole document			
	LOVE ET AL Y	1-10		
A US 5363412 A (ROBERT T 8 November 1994 (08	3.11.94), see whole document			
<u></u>				
Further documents are listed in the continuation of Box C. See patent family annex.				
* Special categories of cited documents: "T" later document published after the international filing date or priority data and not in conflict with the application but cited to understand data and not in conflict with the application but cited to understand				
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	ent document n search report		Publication date		Patent family member(s)	Publication date
WO	0048354	A1	17/08/00	GB GB	9902755 D 9929974 D	00/00/00 00/00/00
,WO	9962190	А3	02/12/99	AU FI	- 4516499 A 981152 A	13/12/99 26/11/99
WO	9611533	A2	18/04/96	AU AU EP FI FI JP NO US	697708 B 3654795 A 0784887 A 102797 B 944736 A 10507598 T 971545 A 5995499 A	15/10/98 02/05/96 23/07/97 00/00/00 08/04/96 21/07/98 04/06/97 30/11/99
US	5363412	A	08/11/94	CA EP FI JP KR WO	2128881 A 0632947 A 943756 A 7504311 T 9707617 B 9415427 A	07/07/94 11/01/95 15/08/94 11/05/95 13/05/97 07/07/94

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		0 9 AUG 2000 (0 9 -08- 2000)
0-3	Name of receiving Office and "PCT International Application"	The Finnish Patent Office
		PCT International Application
0-4	Form - PCT/RO/101 PCT Request	-
0-4-1	Prepared using	PCT-EASY Version 2.91
0-5	Petition	(updated 01.07.2000) 09/807131
	The undersigned requests that the present international application be	
-	processed according to the Patent	
	Cooperation Treaty	
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0-7	Applicant's or agent's file reference	2990563PC/su
T	Title of invention	METHOD FOR SELECTING MODULATION DETECTOR
		IN RECEIVER, AND RECEIVER
II	Applicant	
II-1	This person is:	applicant only
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11-6	State of nationality	FI
II-7	State of residence	FI
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III-1-7	State of residence	FI

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	The person identified below is	agent
	hereby/has been appointed to act on behalf of the applicant(s) before the	
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V-1	Regional Patent	AP: GH GM KE LS MW MZ SD SL SZ TZ UG ZW
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		and of: the PCT
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		other State which is a Contracting State
		of the Eurasian Patent Convention and of
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		the PCT
		EP: AT BE CH&LI CY DE DK ES FI FR GB GR
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V-2	National Patent	AE AG AL AM AT (patent and utility
	(other kinds of protection or treatment, if any, are specified between parentheses	model) AU AZ BA BB BG BR BY BZ CA CH&LI
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	•	and utility model) DM DZ EE (patent and
		utility model) ES FI (patent and utility
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		JP KE KG KP KR (patent and utility
		model) KZ LC LK LR LS LT LU LV MA MD MG
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		SG SI SK (patent and utility model) SL
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/-5	Precautionary Designation Statement		
ì	In addition to the designations made		
ł	under items V-1, V-2 and V-3, the		
	applicant also makes under Rule 4.9(b)		
İ	all designations which would be		
ł	permitted under the PCT except any		-
1	designation(s) of the State(s) indicated		
1	under item V-6 below. The applicant		
	declares that those additional		
	designations are subject to confirmation		
	and that any designation which is not		
1	confirmed before the expiration of 15 months from the priority date is to be		
	regarded as withdrawn by the applicant		
	at the expiration of that time limit.		
V-6		NONE	
V-6	designations	NONE	
VI-1	Priority claim of earlier national		
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VI-1-1	Filing date	10 August 1999 (10.0	8.1999)
VI-1-2	Number	19991696	
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	The receiving Office is requested to	VI-1	
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VII-1	International Searching Authority	Swedish Patent Offic	e (ISA/SE)
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VIII	Check list		-
VIII-1	Request	4	
	Description	6	I –
VIII-2	Description		
	Claims	3	-
VIII-3		3	2990563p.txt
VIII-3 VIII-4	Claims		
VIII-3 VIII-4 VIII-5	Claims Abstract	1 1 15	2990563p.txt
VIII-3 VIII-4 VIII-5	Claims Abstract Drawings	1	2990563p.txt
VIII-3 VIII-4 VIII-5 VIII-7	Claims Abstract Drawings TOTAL	1 1 15	2990563p.txt
VIII-2 VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9	Claims Abstract Drawings TOTAL Accompanying items	1 1 15 paper document(s) attached	2990563p.txt electronic file(s) attached
VIII-3 VIII-4 VIII-5 VIII-7	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached -
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached -
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9 VIII-10	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette.	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9 VIII-10	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette. Figure of the drawings which should	1 15 paper document(s) attached ✓	2990563p.txt electronic file(s) attached
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-10 VIII-16 VIII-18	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette. Figure of the drawings which should accompany the abstract	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-10 VIII-16	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette. Figure of the drawings which should accompany the abstract Language of filing of the international	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached
VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-10 VIII-16 VIII-18	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette. Figure of the drawings which should accompany the abstract Language of filing of the international application	1 15 paper document(s) attached	2990563p.txt electronic file(s) attached
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VIII-3 VIII-4 VIII-5 VIII-7 VIII-8 VIII-9 VIII-10	Claims Abstract Drawings TOTAL Accompanying items Fee calculation sheet Separate signed power of attorney Copy of general power of attorney PCT-EASY diskette. Figure of the drawings which should accompany the abstract Language of filing of the international application	1 15 paper document(s) attached / / - 1 English	2990563p.txt electronic file(s) attached

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10-3	Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application	
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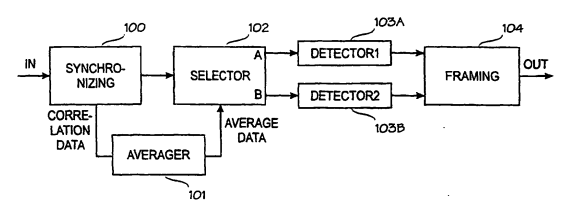
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(54) Title: METHOD FOR SELECTING MODULATION DETECTOR IN RECEIVER, AND RECEIVER



(57) Abstract: A method for selecting a modulation detector in a receiver and a receiver which comprises a first (103A) and a second (103B) modulation detector, means (100) for determining at least one cross-correlation value between the stored training sequence and at least one training sequence (21) of the received signal (IN), and means (102) for selecting the detector (103A, 103B) used for the detection of a signal to be received in response to the determined at least one cross-correlation value.

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METHOD FOR SELECTING MODULATION DETECTOR IN RECEIVER, AND RE-CEIVER

BACKGROUND OF THE INVENTION

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The invention relates to a method for selecting a modulation detector in a receiver.

When information is transferred over a radio channel, a signal to be transmitted must be modulated. The purpose of modulation is to render the signal such that it can be transmitted at a radio frequency. One requirement of a good modulation method is, for example, that it enables the largest possible amount of information to be transferred on the narrowest possible frequency band. Depending on the use, other features can also be stressed. In addition, modulation must be such that it causes as little interference to a neighbouring channel as possible.

One modulation method is $\pi/4$ -DQPSK ($\pi/4$ -shifted, Differential Quaternary Phase Shift Keying) modulation. This modulation method comprises eight phase states but only four phase shifts. The allowed phase shifts (symbols) are $\pm \pi/4$ and $\pm 3\pi/4$. Each phase shift corresponds to two bits to be transmitted. In other words, a digital signal modulates a carrier in two-bit sequences in such a manner that a given phase shift corresponds to each two-bit combination during each symbol sequence. A symbol sequence refers here to a signal sequence which is used for transmitting two bits. The phase shifts which correspond to bit combinations 00, 01, 10 and 11 are $\pi/4$, $3\pi/4$, $-\pi/4$ and $-3\pi/4$. For example, the symbol frequency employed by the Terrestrial Trunked Radio (TETRA) is 18 kHz, whereby the bit frequency is 36 kHz.

When a signal is received, it has to be demodulated, i.e. the bits that are modulated to the signal have to be detected by a detector in order to find out the information included therein. A receiver may comprise a plurality of detectors which are optimized for various channel conditions. In some conditions, a channel equalizer may also be needed. Selection of a detector to be used is generally implemented such that the detectors operate simultaneously and each produces a commensurable error-metric value, on the basis of which the detector that is best suited for the conditions can be selected.

The above-described arrangement has a drawback that as the detectors operate simultaneously, a considerable amount of computational power is required for calculating the detector algorithms. In particular, a chan-

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nel equalizer that is possibly included in the detector requires heavy computational power.

BRIEF DESCRIPTION OF THE INVENTION

The object of the invention is thus to provide a method and equipment implementing the method such that the above drawbacks can be solved. This is achieved with a method and a receiver which are characterized by what is disclosed in the independent claims 1 and 6. The preferred embodiments of the invention are disclosed in the dependent claims.

The invention is based on the idea that a cross-correlation result obtained from symbol synchronization is utilized when assessing a suitable detector type required by the conditions on a radio channel.

The method and arrangement of the invention have an advantage that the number of calculations required for the detection can be minimized in the receiver, since simultaneous operation of a plurality of detectors is not needed. In particular, this is advantageous in terminal equipments having a limited computational capacity. By means of the invention, it is also possible to select the optimal detector type to suit the conditions on the radio channel.

BRIEF DESCRIPTION OF THE DRAWINGS

In the following, the invention will be described in greater detail in connection with preferred embodiments, with reference to the attached drawings, wherein

Figure 1 is a block diagram of a receiver structure according to the invention; and

Figure 2 is a simplified schematic view of a frame structure in the 25 TETRA system.

DETAILED DESCRIPTION OF THE INVENTION

In the following, the invention is described in connection with the TETRA system with no intention to restrict the invention to any particular system or modulation method.

In the TETRA system, information bits received from a medium access layer (MAC) of a transmission path are encoded by block coding and convolution coding so as to detect errors arising in the signal on a radio path and possibly correct them at reception. The encoded bits are interleaved such that successive bits are far apart from one another. This facilitates error cor-

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rection if the signal to be transmitted is exposed to instantaneous interference on the radio path. The interleaved bits are mixed by using a given colour code, by means of which the transmissions of different base stations can be identified. In multiplexing, bits of different logical channels are combined. Thereafter, a burst is formed from the multiplexed bits. A burst is a structure which is transmitted in one time division multiple access (TDMA) time slot or sub-time slot. The burst is composed of data bit fields 20 and 22 and of a training sequence 21 between them in the middle of the burst, as illustrated in Figure 2. The training sequence 21 is a predetermined bit sequence that is stored in the memory of a receiver such that a training sequence of the received signal can be compared with the stored training sequence. The training sequence 21 can be used for synchronizing the reception and for identifying the received signal, for example. Differential coding generates modulating symbols from pairs of bits in a burst. A carrier which is modulated by control of symbols is amplified in a transmitter and transmitted onto a radio path.

The modulation is the above-described $\pi/4$ -DQPSK ($\pi/4$ -shifted, Differential Quaternary Phase Shift Keying) modulation. This modulation method comprises eight phase states but only four phase shifts. The allowed phase shifts (symbols) are $\pm \pi/4$ and $\pm 3\pi/4$. In practice, the $\pi/4$ -DQPSK constellation thus varies at symbol intervals between two 4-point constellations.

Figure 1 shows a block diagram of a receiver structure of the invention for the TETRA system, for instance. Only the parts of the receiver that are relevant to the understanding of the invention are shown. In reception, a signal is received from an antenna (not shown) and the signal is first processed by radio-frequency parts (not shown). Thereafter, A/D converters (not shown) take samples from the intermediate frequency signal. The samples are supplied to a synchronizing block 100, as illustrated by signal IN in Figure 1. The synchronizing block 100 searches the obtained samples for a training sequence 21 belonging to the frame structure. Thereby the synchronizing block is able to accurately determine an ideal sampling moment, i.e. positions of all symbols in a sample stream. This is also known as symbol synchronization. It is carried out by calculating a complex cross-correlation between the training sequence 21 of the received signal burst and the stored training sequence at different sampling moments. Generally, cross-correlation refers to an integral of the product of two signals, which indicates how well the signals correspond. Thus, the sampling moment of the received signal producing the maximum

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cross-correlation value is the ideal sampling moment and synchronization is carried out accordingly in a known manner. In the described example in connection with the TETRA system, the cross-correlation to be calculated is complex, since the signal IN is a complex signal. The synchronizing block 100 also controls the radio-frequency parts of the receiver in order that the signal arriving in the A/D converter would stay at an optimal level.

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According to the basic idea of the invention, correlation data obtained from synchronization 100 is utilized in assessing a detector type 103A or 103B required by the radio channel conditions. Thus, the maximum of the cross-correlation result obtained from synchronization 100 corresponds to the ideal synchronization point, as described above. In an ideal case, when there is no interference on the radio path, the cross-correlation zero points are located before and after the ideal synchronization point, at a distance of a symbol sequence. In other words, when a sampling point is shifted for one symbol sequence forwards or backwards from the ideal sampling point and a crosscorrelation between the obtained training sequence and the stored training sequence is calculated, the result is zero in the ideal case. However, if multipath propagation appears in the radio channel, values deviating from zero, i.e. power, starts appearing at these cross-correlation zero points. In this specification, the term cross-correlation zero point refers to the above-described crosscorrelation determined at the distance of one symbol sequence from the maximum of the cross-correlation, which, in the ideal case, when there is no interference on the radio path, gives a result of zero, but which is not necessarily zero if interference occurs.

It is typical of the radio path that the transmitted signal arrives in the receiver over several propagation paths, each of which having a specific time delay, and in addition, the channel properties change as a function of time. For instance, beams reflected and delayed on the radio path generate intersymbol interference (ISI). The frequency response or the impulse response of the channel can be estimated by a discrete-time filter, i.e. a channel estimator, whose tap coefficients model the radio channel. The aim is to describe the state of the radio channel by a channel estimate. In the present specification, the channel estimator generally refers to a mechanism that estimates and maintains a description of the complex impulse response of the radio channel. A method by which the channel estimate is updated is substantially associated with this mechanism. In the TETRA system, a least mean square (LMS) algo-

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rithm, for instance, can be used for updating the channel estimates. In order to ensure that the LMS algorithm is converged before the start of the actual information bits, the detector 103A or 103B must obtain the best possible initial estimate of the state of the channel. This estimate is obtained from the synchronization 100 which calculates a complex cross-correlation between the training sequence 21 of the received signal and the stored version of the training sequence when searching an optimal sampling moment. The crosscorrelation result provides an initial value for the channel estimate, the initial value indicating an average state of the channel during the training sequence. Channel correction and symbol detection will not begin until the training sequence is received. This ensures that the symbol synchronization is able to adjust the timing of symbols as accurately as possible and to generate the initial estimate of the channel. The channel correction both in the forward direction and in the backward direction preferably proceeds such that, after initializing the estimates, the detector 103A or 103B is trained over the training sequence 21 towards the end of the burst or towards the beginning of the burst, respectively. Consequently, if multipath propagation occurs considerably, it is more preferable to use a detector provided with a channel equalizer, and on the other hand, if multipath propagation does not occur, a conventional differential detector, for instance, can be used as the detector.

The synchronizing block 100 supplies the received signal frame to a selector unit 102 which selects the detector 103A or 103B to be used on the basis of the correlation data and forwards the frame to the selected detector block 103A or 103B via an output A or B. The detector 103A or 103B detects the information bits and the optional channel equalizer associated therewith corrects non-idealities caused by the radio channel in a known manner, as described above. Finally, in framing 104, the frame is formed into a logical channel that is forwarded for further processing OUT.

According to a preferred embodiment of the invention, in synchronization 100, the complex cross-correlation between the training sequence 21 of the received signal and the stored training sequence at one zero point or both of the zero points of the cross-correlation is determined as defined above. If the cross-correlation is calculated at either zero point, it is possible to calculate an average of the two obtained values or they can be summed, whereby one cross-correlation value is obtained. Alternatively, it is also possible to use two, separate cross-correlation values in further processing. By means of the abso-

lute value(s) of the obtained cross-correlation, the detector 103A or 103B to be used for symbol detection is selected with the selector 102. One of the equalizers, e.g. 103A, preferably comprises a channel equalizer, and consequently, if the absolute value of the determined complex cross-correlation exceeds a given preset limit value, the detector 103A provided with the channel equalizer is used, and if the absolute value of the determined complex cross-correlation is below a given preset limit value, the other detector 103B, which is e.g. a differential detector, is used. There may be more than two detector types and they may differ from the above-described detectors without that it has any relevance to the basic idea of the invention. Preferably, only the detector 103A or 103B that is used for detection is in operation, which minimizes the computational power required for detection.

Further, according to the preferred embodiment of the invention, the selection of the detector 103A or 103B is carried out by averaging the cross-correlation values of a plurality of received time slots. This can be done by means of an averager 101 which receives the correlation data from the synchronization 100, as illustrated in Figure 1. The calculated average data, on the basis of which the selection of detector is performed, is thus applied to the selector 102. The average is calculated, for instance, after each received burst for a given number of preceding bursts. The selection 102 of the detector is performed e.g. by comparing the average with a predetermined limit value as is described in the above.

For ease of understanding the invention, one example of the general structure of the receiver is described in the above. However, the structure of the receiver may vary without deviating from the present invention. It is obvious to the person skilled in the art that as technology progresses the basic idea of the invention can be implemented in a variety of ways. Thus, the invention and its embodiments are not restricted to the above-described examples, but they may vary within the scope of the claims.

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CLAIMS

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1. A method for selecting a modulation detector in a receiver which comprises at least a first and a second detector, the method comprising the steps of

determining at least one cross-correlation value between a stored training sequence and at least one training sequence of a received signal, characterized by

selecting a detector used for detecting a signal to be received on the basis of the determined at least one cross-correlation value.

2. A method as claimed in claim 1, c h a r a c t e r i z e d in that the step of determining at least one cross-correlation value comprises the steps of searching an ideal synchronization point of the received signal, at which point the cross-correlation between the training sequence of the received signal and the stored training sequence has the maximum value, and

calculating the cross-correlation value between the stored training sequence and the training sequence of the received signal, which is obtained by shifting the synchronization point of the received signal for one symbol sequence forwards from the ideal synchronization point, and/or

calculating the cross-correlation value between the stored training sequence and the training sequence of the received signal, which is obtained by shifting the synchronization point of the received signal for one symbol sequence backwards from the ideal synchronization point.

- 3. A method as claimed in claim 1 or 2, **characterized** in that the received signal is a complex signal, whereby at least one cross-correlation value to be determined is a complex cross-correlation value.
- 4. A method as claimed in claim 3, characterized by performing the step of determining at least one cross-correlation value for a given number of training sequences of the received signal,

calculating an absolute value of the average of the determined cross-correlation values, and

selecting the first detector for the detection of the signal to be received if the absolute value of the average of the cross-correlation values exceeds a preset limit value, and the second detector if the absolute value of the average of the cross-correlation values is below a preset limit value. WO 01/11790 PCT/F100/00675

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5. A method as claimed in claim 3 or 4, **characterized** in that the first detector includes a channel equalizer.

6. A receiver which comprises

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a first (103A) and a second (103B) modulation detector,

means (100) for determining at least one cross-correlation value between at least one training sequence (21) of a received signal (IN) and a stored training sequence, **characterized** in that the receiver further comprises

means (102) for selecting the detector (103A, 103B) used for the detection of the signal to be received in response to the determined at least one cross-correlation value.

7. A receiver as claimed in claim 6, **characterized** in that the means (100) for determining at least one cross-correlation value are arranged

to search an ideal synchronization point of the received signal (IN), at which point the cross-correlation between the training sequence (21) of the received signal and the stored training sequence has the maximum value, and

to calculate the cross-correlation value between the stored training sequence and the training sequence of the received signal, which is obtained by shifting the synchronization point of the received signal for one symbol sequence forwards from the ideal synchronization point, and/or

to calculate the cross-correlation value between the stored training sequence and the training sequence of the received signal, which is obtained by shifting the synchronization point of the received signal for one symbol sequence backwards from the ideal synchronization point.

- 8. A receiver as claimed in claim 6 or 7, **characterized** in that the received signal (IN) is a complex signal, whereby at least one cross-correlation value to be determined is a complex cross-correlation value.
- 9. A receiver as claimed in claim 8, characterized by further comprising means (101) that are arranged

to collect a predetermined number of cross-correlation values determined from the training sequences of the received signal and

to calculate an absolute value of the average of the determined cross-correlation values, whereby the means (102) for selecting the detector are arranged

to select the first detector (103A) for the detection of the signal to be received if the absolute value of the average of the cross-correlation values

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exceeds a preset limit value, and the second detector (103B) if the absolute value of the average of the cross-correlation values is below a preset limit value.

10. A receiver as claimed in claim 8 or 9, **characterized** in that the first detector (103A) includes a channel equalizer.

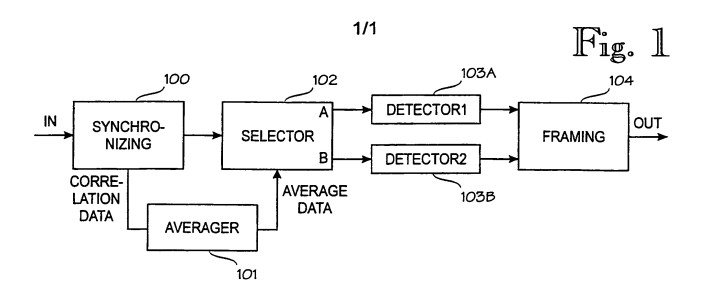
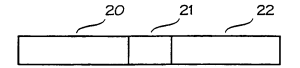


Fig. 2





International application No.

PCT/FI 00/00675

A. CLASSIFICATION OF SUBJECT MATTER IPC7: H04B 1/10, H04L 7/08 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC7: H04B, H04L Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE,DK,FI,NO classes as above Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category* 1-10 WO 0048354 A1 (SIMOCO INTERNATIONAL LIMITED), Α 17 August 2000 (17.08.00), see whole document 1-10 WO 9962190 A3 (NOKIA NETWORKS OY), 2 December 1999 A (02.12.99), see whole document 1-10 WO 9611533 A2 (NOKIA TELECOMMUNICATIONS OY), A 18 April 1996 (18.04.96), see whole document 1-10 US 5363412 A (ROBERT T LOVE ET AL), A 8 November 1994 (08.11.94), see whole document See patent family annex. Further documents are listed in the continuation of Box C. Special categories of cited documents: later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier application or patent but published on or after the international document of particular relevance: the claimed invention cannot be filing date considered novel or cannot be considered to involve an inventive "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) step when the document is taken alone "Y" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition or other document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search 1 7 -01- 2001 <u>12 January 2001</u> Name and mailing address of the ISA/ Authorized officer **Swedish Patent Office** Box 5055, S-102 42 STOCKHOLM Stefan Hultquist/MN Telephone No. +46 8 782 25 00 Facsimile No. +46 8 666 02 86





INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/FI 00/00675

	ent document n search report		Publication date	E	Patent family member(s)	Publication date
WO	0048354	A1	17/08/00	GB GB	9902755 D 9929974 D	00/00/00 00/00/00
WO	9962190	A3	02/12/99	AU FI	4516499 A 981152 A	13/12/99 26/11/99
WO	9611533	A2	18/04/96	AU EP FI FI JP NO US	697708 B 3654795 A 0784887 A 102797 B 944736 A 10507598 T 971545 A 5995499 A	15/10/98 02/05/96 23/07/97 00/00/00 08/04/96 21/07/98 04/06/97 30/11/99
US	5363412	A	08/11/94	CA EP FI JP KR WO	2128881 A 0632947 A 943756 A 7504311 T 9707617 B 9415427 A	07/07/94 11/01/95 15/08/94 11/05/95 13/05/97 07/07/94